

CENTRAL INTELLIGENCE AGENCY

\_\_\_\_\_

DATE DISTR. 20 Oct 1953

NO. OF PAGES 50X1

50X1

NO. OF ENCLS. 1  
(LISTED BELOW)

Oct 43

SUPPLEMENT TO  
REPORT NO.

Oct 43

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1

1. The electric power branch office at Krasny Luch was under DONENERGO (Donets Basin Electric Power), with its headquarters in Gorlovka, USSR. As of 1942, the Director of this branch office was (fnu) Yudin. He was not an engineer. The occupants of this post changed frequently; they were Communist Party members and their duties were administrative. The Chief Engineer, in 1942, was Mikhail Simenovich Balashov. At that time he was about 42 years of age. Not a Communist, he was a practical engineer, not outstanding in theory, but good in his job. [redacted] 50X1
- [redacted] I would guess that he might well be at present [redacted] still 50X
- with DONENERGO. Considering his capabilities, I would not imagine that he would have advanced to a higher level.

2. A typical branch office for an electric power network such as the office at Krasny Luch, had numerous power stations under it. The sub-stations under the direction of Krasny Luch were: one of 110 KV, 13 of 38 KV, and 60 of from 3 to 6 KV. [See attached sketch of the power network of Krasny Luch]. Each branch office had four main departments, which dealt with:

- a. sub-stations
- b. power lines
- c. relay protection and laboratory
- d. construction.

Minor departments were:

- a. dispatch point (operations) - similar to a military command post with communications facilities
- b. telephone (including some wireless) - similar to a signal center
- c. office.

- end -

ENCLOSURE (A): Power Network of Krasny Luch (sketch)

### CLASSIFY SUBJECT & AREA CODES

735.91

4N

735.92

42

735. 94

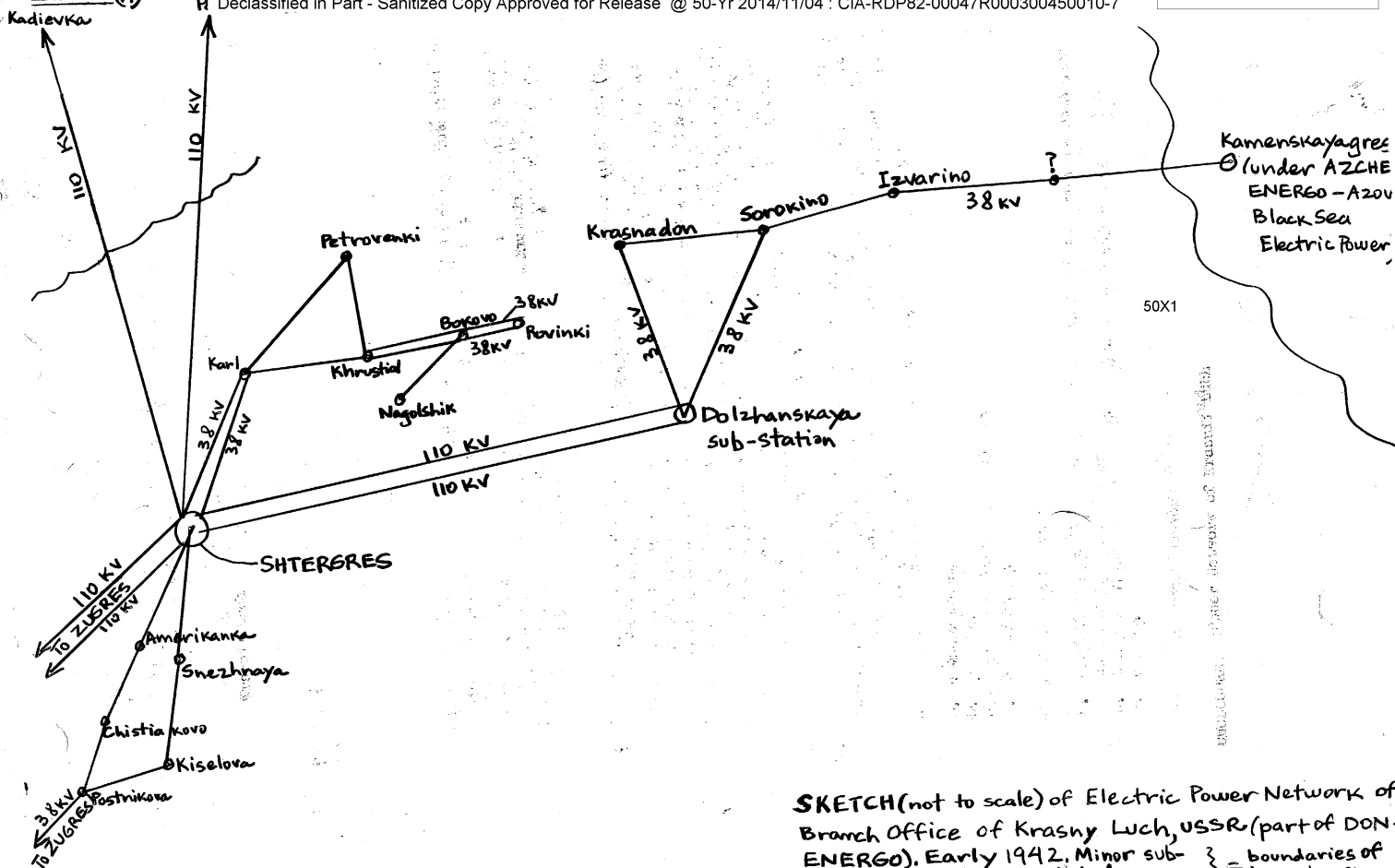
4N

38: 79 710  
CLASSIFICATION **CONFIDENTIAL SECURITY INFORMATION**

CLASSIFICATION										CONFIDENTIAL SECURITY INFORMATION									
DISTRIBUTION																			
STATE	X	ARMY	X	NAVY	X	AIR	X					ORR EV							

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2014/11/04 : CIA-RDP82-00047R000300450010-7

Kadiyevka



**SKETCH**(not to scale) of Electric Power Network of Branch Office of Krasny Luch, USSR (part of DON-ENERGO). Early 1942. Minor sub-stations (3-6 KV) not included.

11/04 : CIA-RDP82-00047R000300450010-7

} = boundaries of branch area

**CONFIDENTIAL. SECURITY INFORMATION**

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2014/11/04 : CIA-RDP82-00047R000300450010-7